INTERNATIONAL SEARCH REPORT

International application No.

PCT/AU2005/000306

Α.	CLASSIFICATION OF SUBJECT MATTER
----	----------------------------------

Int. Cl. 7: C08G 18/10; C09D 167/07, 175/16; C09J 167/07, 175/16

According to International Patent Classification (IPC) or to both national classification and IPC

FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic data base consulted during the international search (name of data base and, where practicable, search terms used)

WPAT and	JAPIO:-	ne of data base and, where practicable, search terms used) olyol, polycaprolactone, acrylate, polyurethane, p	repolymer and			
C.	DOCUMENTS CONSIDERED TO BE RELEVAN	NT .				
Category*	Citation of document, with indication, where appropriate, of the relevant passages					
х	WO 2002/010292A (PPG INDUSTRI Page 77	ES OHIO, INC.) 7 February 2002	1-12			
· x	US 4451523A (Nativi et al.) 29 Ma Example 1	. 1-12				
x .	US 4424252 A (Nativi) 3 January 1984 Example 1; columns 8-9					
x	US 4035274 A (McGinniss) 12 July 1 Example 2	977	1-12			
Special docume not const	Further documents are listed in the continual categories of cited documents: ant defining the general state of the art which is didered to be of particular relevance pplication or patent but published on or after the didning date "X" "Y" is cited to establish the publication date of citation or other special reason (as specified)	later document published after the international filing date or priconflict with the application but cited to understand the principl underlying the invention document of particular relevance; the claimed invention cannot or cannot be considered to involve an inventive step when the dalone	iority date and not in e or theory be considered novel ocument is taken be considered to one or more other			
"O" docume or other "P" docume	nt referring to an oral disclosure, use, exhibition		med in the ar			
Date of the acti	ual completion of the international search	Date of mailing of the international search report 0.7 APR 2005				
AUSTRALIAN PO BOX 200, E-mail address:	ing address of the ISA/AU I PATENT OFFICE WODEN ACT 2606, AUSTRALIA pct@ipaustralia.gov.au (02) 6285 3929	Authorized officer N.L. KING Telephone No: (02) 6283 2150				

INTERNATIONAL SEARCH REPORT

International application No.
PCT/AU2005/000306

	PC1/AU2005	7000300				
C (Continuation). DOCUMENTS CONSIDERED TO BE RELEVANT						
Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.				
х	US 2003/0153673 A1 (Schwalm et al.) 14 August 2003 Examples 1 and 2	1-12				
x	DEMARTEAU, W. et al. Dual UV/Thermally Curable Formulations In Radcure '84 Conference Proceedings, pages 1-1 to 1-10 Entire Document	1-12				
x	ICHINOSE, E. et al. Study of Hybrid Curing Behaviour of Radiation Curing Systems In Radtech '91 Conference Proceedings, pages 738 to 752 Entire Document	1-12				
x	US 6124370 A (Walton et al.) 26 September 2000 Formulations 6-7	1-11, 13				
x	US 5276068 A (Waknine) 4 January 1994 Column 9 lines 37-65; Examples 1-23	1-11, 14				
		:				

INTERNATIONAL SEARCH REPORT

Information on patent family members

International application No.

PCT/AU2005/000306

This Annex lists the known "A" publication level patent family members relating to the patent documents cited in the above-mentioned international search report. The Australian Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

Patent Document Cited in Search Report		Patent Family Member					
wo	0210292	AU	63930/00	BR	0017309	CA	2417257
		EP	1305374	MX	PA03000930		
US	4451523	AU	19822/83	CA	1236240	CA	1238443
		EP	0112005 .	EP	0231548	JΡ	1163274
		JP	59135263	US	4415604		
US 4	4424252	AU	19821/83	CA	1238134	EP	0110540
		HK	55588	ЛР.	59102965		
US	4035274	CA	1073142	US	4035273	US	4070258
		US	4130522	US	4166017		
US	2003153673	ΑÙ	81894/01	DE	10031258	EP	1294788
		WO	0200754		·		
US	5276068	JР	62226907	US	5444104	DE	3632868
		СН	674308	DE	3610808		

Due to data integration issues this family listing may not include 10 digit Australian applications filed since May 2001.

END OF ANNEX